

# A&D LD EWN Bad Neustadt

## repairparts list for 1LA9 (normal version) IP 55 on 1LA7 basis shaft height 90

spare part	pos.	description	order number	price in € / pcs per PMD		DT
endshield DE B3	1.40	AI, WDR	EWN:11294541351000			2
flange DE B5	1.40	A 200, AI, WDR	EWN:11293541352000			2
flange DE B14 small	1.40	C 140, AI, WDR	EWN:11294541353000			2
flange DE B14 large	1.40	C 160, AI, WDR	EWN:11294541354000			2
resilient preloading ring	1.58	SN60098-54-ST	EWN:10000217126000			2
rolling-contact bearing DE DIN 625	1.60	6205-2ZJC3-U	EWN:10000251225000			2
shaft sealing ring DE	1.43	A25x40x7-NB	EWN:10304109404000			2
terminal box, complete	5.00	GK-030	EWN:18399500973000			10
terminal box, complete, metrical	5.00	GK-030	EWN:18399500903000			10
terminal board, complete	5.10	1LY7113	EWN:18399500924000			2
gasket for upper part	5.42		EWN:10304024301000			2
upper part of terminal box	5.44		EWN:10844005101111			2
upper part metric	5.44		EWN:10844025101000			2
gasket for cover	5.80		EWN:10304024301000			2
cover for terminal box	5.84		EWN:10853007701111			2
endshield NDE	6.20		auf Anfrage !			
shaft sealing ring NDE	6.23	A20x32x7-NB	EWN:10304109403000			2
rolling-contact bearing NDE DIN 625	6.10	6004-2ZJC3-U	EWN:10000251315000			2
fan plastic 2-pole	7.04	1LY7025	EWN:51457090220002			2
fan plastic 4-6-8-pole	7.04	1LY7025	EWN:51457090220002			2
fan aluminium 2-pole	7.04	1LY7225	EWN:11453096601000			2
fan aluminium 4-6-8-pole	7.04	1LY7225	EWN:11453096601000			2
fan cowl	7.40	1LA9090 (L=94,5mm)	EWN:10743036521000			2
fan cowl	7.40	1LA9096 (L=120mm)	EWN:10743101005000			2
canopy			EWN:16940794103162			2
frame foot	7.04	right	EWN:10453000401111			2
frame foot	7.04	left	EWN:10453000501111			2

ORG.ID.: A4050346

Bad Neustadt/Saale

Endshield Pos.1.40 has to be ordered with shaft sealing ring Pos.1.43 !

DT = Delivery time in working days

Christiane Köberlein, A&D LD EWN LOG D

1LA9 (7) size 90

Tel. +49 9771 95 3186

Fax +49 9771 95 4042

Email: [repairparts.log.ewn.sd.aud@siemens.com](mailto:repairparts.log.ewn.sd.aud@siemens.com)